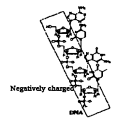
## ABSTRACT OF THE DISCLOSURE

The object of the present invention is to provide functional PNA monomer units and a novel synthesis method for functional PNA oligomers for introducing a plurality of functional molecules at arbitrary locations by means of linkers having various lengths either directly or post-synthetically even in the case of compounds that are unstable in liquid under acidic, alkaline or neutral conditions, along with novel functional PNA monomer units and functional PNA oligomers. This object is achieved by means of a compound in the form of a functional PNA monomer unit, and production method thereof, represented by the following general formula (I):

[Chemical 1]

(wherein R represents H, a functional molecule or a protecting group, and n represents an integer of 1 to 11).

[Fig. 1]



Peptide nucleic acid (PNA)

[Fig. 2]